WHAT IS CLAIMED IS:

5

20

25

1. An exposure apparatus, comprising: an illumination optical system for illuminating an original with exposure light from an exposure light source;

a projection optical system for projecting a pattern, formed on the original, onto a photosensitive substrate;

a closed or approximately closed casing

for accommodating therein at least one of optical components disposed along a light path of the exposure light from said exposure light source to the photosensitive substrate;

purge gas replacing means for supplying

15 a predetermined purge gas into said casing to
replace a gas inside said casing with the purge
gas; and

switching means for changing a supply amount of the purge gas between an exposure period and a non-exposure period.

- 2. An apparatus according to Claim 1, wherein the supply amount of the purge gas in the exposure period is smaller than that in the non-exposure period.
 - 3. An apparatus according to Claim 1,

wherein the light source is an excimer laser.

5

- 4. An apparatus according to Claim 1, wherein the purge gas is one of hydrogen, helium, nitrogen, and argon.
- 5. In a purging method for an exposure apparatus including an illumination optical system for illuminating an original with exposure light 10 from an exposure light source, and a projection optical system for projecting a pattern, formed on the original, onto a photosensitive substrate, wherein at least one of optical components disposed along a light path of the exposure light from the exposure light source to the 15 photosensitive substrate is accommodated in a closed or approximately closed casing, and wherein a predetermined purge gas is supplied into the casing to replace a gas inside the casing with the 20 purge gas, the improvements residing in:

changing the supply amount of the purge gas between an exposure period and a non-exposure period.

6. A device manufacturing method, comprising:

exposing a photosensitive substrate by

use of an exposure apparatus as recited in any one of Claims 1 - 4; and

performing a predetermined process to the exposed substrate.